

Invitation...

Dear Colleagues,

Herald Meetings LLC welcomes you to attend World Congress on Materials Science and Engineering during August 24-25, 2020 at Prague, CZECH REPUBLIC with the theme "Scrutinizing Latest Approaches in the Sphere of Materials Science and Engineering". This international meet (Materials Science 2020) anticipates hundreds of delegates including keynote speakers, Oral presentations by renowned speakers and poster presentations by students besides delegates around the world. This conference perhaps a giant event that creates an ideal platform to share expertise addressing current technologies involved in Materials Science. It will be a wonderful opportunity for all the delegates as it provides an international networking opportunity to collaborate with the Materials Science.

As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Life is full of give and take. Make it count in your professional life. Attend the Materials Science 2020 to exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level.

We look forward to personally welcoming you to Prague this August

Sincerely,

Materials Science 2020

Organizing Committee

About Conference...

Purpose

Materials Science Conference is an arena for interdisciplinary exchange among Professionals in the fields of Science and Engineering.

Goals

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration. The goals of the conference is to provide a transformative professional development experience through
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Materials Science to present the most recent research findings, and promote and enhance scientific collaborations around the world
- Bringing together world leading Speakers to promote and enhance programmatic collaborations.

Objectives

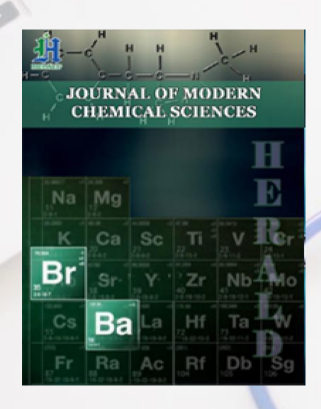
Materials Science 2020 objective is to bring together all professionals and academicians from all areas of Science, Engineering and associated disciplines.

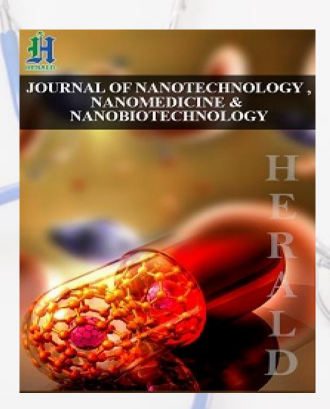
After participating in this meeting, attendees should be able to

- Discuss emerging issues Materials Science
- Discuss and apply recent research findings related to Materials Science
- Reflect on the place of critical distance in Materials Science

Supporting Journals

- ✓ Journal of Modern Chemical Sciences
- ✓ Nanotechnology: Nanomedicine & Nanobiotechnology





Registrations - Materials Science 2020

Academic

Only Registration: USD 599

Module A (Registration + 2 nights' Accommodation): USD 899 Module B (Registration + 3 nights' Accommodation): USD 1049

Business

Only Registration: USD 699

Module A (Registration + 2 nights' Accommodation): USD 999 Module B (Registration + 3 nights' Accommodation): USD 1149

Student

YRF (Young Researcher Forum): USD 399

Student Poster: USD 499 Student Delegate: USD 349

E-poster: USD 99

Important Dates

Abstract submission opens: January 24, 2020

Registration opens: *January 24, 2020* On spot registration: *August 24, 2020*

To register online, please visit: https://materialsscience.heraldmeetings.com/registration

Conference Sessions:-

- Materials Science and Engineering
- Biomaterials and Medical Devices
- Polymer Science and Technology
- Nanomaterials and Nanotechnology
- Metals and Alloys
- Advanced Materials and Tools
- Ceramics and Composite Materials
- Emerging Smart Materials
- Electronics, Photonics & Magnetic Materials
- Materials Science in Building &

Construction Engineering

- Advanced Materials in Automotive Engineering
- Aerospace Materials
- Graphene and 2D Materials
- 3D Printing & Technologies
- Entrepreneurs Investment Meet
- Bio inspired Materials and Systems
- Green Technologies
- Bio-polymers and Polymer Chemistry
- Materials Synthesis and Processing
- Materials in Green Technology
- Analysis and Management

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the conference through submissions of their posters & research abstracts. Also, high quality research contributions describing original and unpublished of conceptual, research oriented, experimental or theoretical work in all areas of Materials Science Measures are warmly invited for presentations at the conference. The conference memorial contributions of abstracts and posters that address themes & future aspects of the conference related sessions.

Student Forum

Young Researchers can also participate in this elite conference

Eligibility

- Young Investigators (e.g. Post-Graduate students, Post-doctoral fellows, Trainees, junior faculty) are the focus of this event. Participants should be below the age of 33 years.
- > Opportunity for young researchers to learn about the research areas of their peers to increase their capacity as multidisciplinary researchers

Benefits

- > The forum will provide an opportunity for collegial interaction with other speakers and established celebrative across the globe.
- > Young Researcher Award will be given to the best presentation by the organizing committee member.

Speaker's PPT

You may submit your presentation to any of our onsite organizers on the day of your talk. If your presentation is not compatible with our laptops, then you may also use your own laptop.

Unique Feature of Materials Science 2020:

- The Career Guidance Workshops to the Graduates, Doctorates and Post-Doctoral Fellows
- Accepted Abstracts will be published in the respective journals and will be labelled with a Digital Object Identification Number (DOI) provided by Cross Ref (Free abstract publishing).
- Group of attendees from the same lab/institute/university (or) anyone who wish to attend the conference will be eligible for discounts.
- Best Poster and Young Researcher Award would be felicitated for students.

Venue:

Prague, CZECH REPUBLIC

About PRAGUE

Prague capital of the Czech Republic, it is the social and social capital of the whole locale of focal Europe. Arranged in the north-west of the nation on the Vltava River, the city is home to about 1.3 million individuals, while its metropolitan region is assessed to have a populace of 2.6 million. Prague has been a political, social and financial trot of focal Europe complete with a rich history. Established during the Romanesque and thriving by the Gothic, Renaissance and Baroque eras. Prague was the capital of the Kingdom of Bohemia and the fundamental habitation of a few Holy Roman Emperors, most eminently of Charles IV. It was a significant city to the Habsburg Monarchy and its Austro-Hungarian Empire. The city accepted huge occupations in the Bohemian and Protestant Reformation, the 30 Years' War and in 21st century history as the capital of Czechoslovakia, during both World Wars and the post-war Communist time. Prague is home to various popular social attractions, a significant number of which endure the savagery and pulverization of twentieth century Europe. Primary attractions incorporate Prague Castle, Charles Bridge, and Old Town Square with the Prague cosmic clock, the Jewish Quarter, Petrin slope and Vysehrad. Since 1992, the broad noteworthy focal point of Prague has been remembered for the UNESCO rundown of World Heritage Sites. The city has in excess of ten significant historical centers, alongside various theaters, displays, films and other historical exhibits.



For Abstract Submission Guidelines | For Reserving your slot | Posters | Registration | Accommodations

No doubt you have lots of queries...

Why not get intouch...!

Drop us your query with details and we will call you right away....

Have a glance @https://materialsscience.heraldmeetings.com/

Contact Us

For Queries

Contact: Grant Maxwell

Email:

 $\underline{material science @herald meetings.org}$

WhatSapp: +1 609-540-7643

For Exhibition & Sponsorship

Contact: Grant Maxwell

Email: biomaterials@heraldmeetings.us

Herald Meetings LLC

1300 I Street NW Suite 400E Washington D.C (District of Columbia)

20005

United States of America Tel: +1 202-817-9658